Declassified in Part - Sanitized Copy Approved for	r Release 2012/02	2/14 : CIA-RDP7	78-03172A000300	0020024-2 25X1
	And the Second	Ri	CONFID 1/3	ENTIAL
Chief TSS/APD Chief, PD/CAB		14 1	1957 305mt. 19	ડી
Caneur or disapprove		ators ro	1: (*11*)	25X1
CONPUL.	from 30 Ju	no to 30	Septembor	1957
				25X <sup>2</sup>
•.	(	ORIG COMP .03 6	DATE 2 ( JULY 80 BY OPE 5 REV C	1.00 C
		CONU		

Declassified in Part - Sanitized Copy Approved for Release 2012/02/14 : CIA-RDP78-03172A000300020024-2

,		
		June 11, 1957
	71-4	ence. Contract #P.D. 112 March Co. 1
		ence: Contract #RD-113, Task Order III
	Subjec	ct: Request for Extension of Time
Gentlen	nen:	
pleted a	project review a	with your Project Engineer we have recently com- nd scheduled estimate of completion.  f 1957, the scope of this work was expanded to in-
	During April o	
clude sp	During April o pecific additions s	
clude si	ecific additions s	uch as: aperture controls
clude si	l. Automatic 2. Purchase	uch as:
prototypanalyzed It is, th	1. Automatic 2. Purchase 3. Remote po As a result, accessivem, incorp d the work remainerefore, requested to September 30	aperture controls of designated lenses wer supply with radio control  Iditional time will be required for completion of the orating these requested features. We have careful ting and will require an additional fifteen weeks time
prototypanalyzed	1. Automatic 2. Purchase 3. Remote po As a result, accessivem, incorp d the work remainerefore, requested to September 30	aperture controls of designated lenses wer supply with radio control  Iditional time will be required for completion of the orating these requested features. We have careful aing and will require an additional fifteen weeks time and that the delivery date for this prototype system is
prototypanalyzed It is, th	1. Automatic 2. Purchase 3. Remote po As a result, accessivem, incorp d the work remainerefore, requested to September 30	aperture controls of designated lenses wer supply with radio control  diditional time will be required for completion of the orating these requested features. We have careful aing and will require an additional fifteen weeks time and that the delivery date for this prototype system by 1957. We trust that you will find this request
prototypanalyzed It is, th	l. Automatic 2. Purchase 3. Remote po As a result, ac be system, incorp d the work remain erefore, requested to September 30 ble.	aperture controls of designated lenses wer supply with radio control  diditional time will be required for completion of the orating these requested features. We have careful aing and will require an additional fifteen weeks time and that the delivery date for this prototype system by 1957. We trust that you will find this request